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Pending Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A sample carrier comprising:
- a structural array; and
- a plurality of sample nodes; each of said plurality of sample nodes being removably attached to said structural array at a respective attachment point and <u>comprising a sample support medium</u> operative to carry a discrete sample <u>in desiccated form</u>.
- 2. (Original) The sample carrier of claim 1 wherein each of said plurality of sample nodes is operative to carry a biological sample.
- 3. (Original) The sample carrier of claim 2 wherein said biological sample is a protein.
- 4. (Original) The sample carrier of claim 2 wherein said biological sample is a polynucleotide.
- 5. (Original) The sample carrier of claim 4 wherein said polynucleotide is DNA.
- 6. (Original) The sample carrier of claim 1 wherein each of said plurality of sample nodes is operative to carry a non-biological sample.
- 7. (Original) The sample carrier of claim 1 further comprising identifying indicia.
- 8. (Original) The sample carrier of claim 7 wherein said indicia are decipherable by an optical sensor.
- 9. (Original) The sample carrier of claim 1 wherein each of said plurality of sample nodes comprises an associated transceiver operative to transmit a unique signal.
- 10. (Original) The sample carrier of claim 9 wherein said transceiver is further operative to receive a control signal from a remote device.
- 11. (Original) The sample carrier of claim 1 wherein each of said plurality of sample nodes is solid.
- 12. (Original) The sample carrier of claim 1 wherein each of said plurality of sample nodes is porous.
- 13. (Currently amended) The sample carrier of claim 1 wherein each of said plurality of sample nodes emprises a is constructed of said sample support medium.

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14. (Original) The sample carrier of claim 13 wherein said sample support medium comprises cellulose.

- 15. (Original) The sample carrier of claim 13 wherein said sample support medium comprises a polymer.
- 16. (Original) The sample carrier of claim 15 wherein said polymer is polystyrene.
- 17. (Original) The sample carrier of claim 13 wherein said sample support medium is derivatized.
- 18. (Original) The sample carrier of claim 17 wherein said sample support medium is positively charged.
- 19. (Original) The sample carrier of claim 17 wherein said sample support medium is negatively charged.
- 20. (Currently amended) A sample carrier comprising: a plurality of structural arrays supported in a predetermined spatial relationship; and a plurality of sample nodes; wherein each of said plurality of sample nodes is removably attached to one of said plurality of structural arrays at a respective attachment point and comprises a sample support medium operative to carry a discrete sample in desiccated form.
- 21. (Original) The sample carrier of claim 20 wherein each of said plurality of structural arrays is supported in a predetermined spatial relationship relative to a respective sample container.
- 22. (Original) The sample carrier of claim 20 wherein each of said plurality of structural arrays is supported in a predetermined spatial relationship relative to a respective well of a multiwell plate.
- 23. (Original) The sample carrier of claim 20 wherein each of said plurality of sample nodes is operative to carry a biological sample.
- 24. (Original) The sample carrier of claim 23 wherein said biological sample is a protein.
- 25. (Original) The sample carrier of claim 23 wherein said biological sample is a polynucleotide.
- 26. (Original) The sample carrier of claim 25 wherein said polynucleotide is DNA.
- 27. (Original) The sample carrier of claim 20 wherein each of said plurality of sample nodes is operative to carry a non-biological sample.
- 28. (Original) The sample carrier of claim 20 further comprising identifying indicia.

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29. (Original) The sample carrier of claim 28 wherein said indicia are decipherable by an optical sensor.

- 30. (Original) The sample carrier of claim 20 wherein each of said plurality of sample nodes comprises an associated transceiver operative to transmit a unique signal.
- 31. (Original) The sample carrier of claim 30 wherein said transceiver is further operative to receive a control signal from a remote device.
- 32. (Original) The sample carrier of claim 20 wherein each of said plurality of sample nodes is solid.
- 33. (Original) The sample carrier of claim 20 wherein each of said plurality of sample nodes is porous.
- 34. (Currently amended) The sample carrier of claim 20 wherein each of said plurality of sample nodes emprises a is constructed of said sample support medium.
- 35. (Original) The sample carrier of claim 34 wherein said sample support medium comprises cellulose.
- 36. (Original) The sample carrier of claim 34 wherein said sample support medium comprises a polymer.
- 37. (Original) The sample carrier of claim 36 wherein said polymer is polystyrene.
- 38. (Original) The sample carrier of claim 34 wherein said sample support medium is derivatized.
- 39. (Original) The sample carrier of claim 38 wherein said sample support medium is positively charged.
- 40. (Original) The sample carrier of claim 38 wherein said sample support medium is negatively charged.
- 41. (Currently amended) A method of transferring a specimen to a sample carrier; said method comprising:

providing a sample carrier comprising a structural array supporting a plurality of sample nodes; each of said plurality of sample nodes comprising a sample support medium operative to support a sample of said specimen in desiccated form; and

contacting said plurality of sample nodes to said specimen.

- 42. (Original) The method of claim 41 wherein said specimen is a solid.
- 43. (Original) The method of claim 41 wherein said specimen is gaseous.

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- 44. (Original) The method of claim 41 wherein said specimen is a liquid.
- 45. (Original) The method of claim 41 further comprising selectively applying a preservative to said plurality of sample nodes subsequent to said contacting.
- 46. (Original) The method of claim 45 wherein said preservative is operative to desiccate said specimen transferred to said plurality of sample nodes.
- 47. (Original) The method of claim 41 further comprising washing said plurality of sample nodes subsequent to said contacting.
- 48. (Original) The method of claim 41 further comprising allowing said plurality of sample nodes to desiccate subsequent to said contacting.
- 49. (Currently amended) A method of transferring specimens to a sample carrier; said method comprising:

providing a sample carrier comprising a plurality of structural arrays, each of said plurality of structural arrays being supported in a predetermined spatial relationship relative to a respective specimen container and supporting a plurality of sample nodes; each of said plurality of sample nodes comprising a sample support medium operative to support a sample of a respective specimen in desiccated form; and

contacting said plurality of sample nodes supported by selected ones of said plurality of structural arrays to a said respective specimen.

- 50. (Original) The method of claim 49 wherein said contacting comprises bringing said plurality of sample nodes supported by each of said plurality of structural arrays into contact with a specimen in said respective specimen container.
- 51. (Original) The method of claim 49 wherein said respective specimen is a solid.
- 52. (Original) The method of claim 49 wherein said respective specimen is gaseous.
- 53. (Original) The method of claim 49 wherein said respective specimen is a liquid.
- 54. (Original) The method of claim 49 further comprising applying a preservative to said plurality of sample nodes supported by selected ones of said plurality of structural arrays subsequent to said contacting.
- 55. (Original) The method of claim 54 wherein said preservative is operative to desiccate said respective specimen transferred to said plurality of sample nodes.
- 56. (Original) The method of claim 49 further comprising washing said plurality of sample nodes subsequent to said contacting.

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57. (Original) The method of claim 49 further comprising allowing said plurality of sample nodes to desiccate subsequent to said contacting.

58. (Currently amended) A sample carrier comprising:

a structural array comprising a plurality of sample nodes; wherein each of said plurality of sample nodes is removably attached to said structural array at a respective attachment point and comprises a discrete sample support medium operative to support sample material in desiccated form; and

a specimen carried by said sample support medium <u>in desiccated form</u> at one or more of said plurality of sample nodes.

- 59. (Original) The sample carrier of claim 58 wherein said specimen is biological.
- 60. (Original) The sample carrier of claim 59 wherein said specimen is a protein.
- 61. (Original) The sample carrier of claim 59 wherein said specimen is a polynucleotide.
- 62. (Original) The sample carrier of claim 61 wherein said polynucleotide is DNA.
- 63. (Original) The sample carrier of claim 58 wherein said specimen is non-biological.
- 64. (Original) The sample carrier of claim 58 wherein said sample support medium is solid.
- 65. (Original) The sample carrier of claim 58 wherein sample support medium is porous.
- 66. (Original) The sample carrier of claim 58 wherein said sample support medium comprises cellulose.
- 67. (Original) The sample carrier of claim 58 wherein said sample support medium comprises a polymer.
- 68. (Original) The sample carrier of claim 58 wherein said sample support medium is derivatized.
- 69. (Original) The sample carrier of claim 58 wherein said sample support medium is treated with a chemical compound.